1965 JAN 18

21

57 Z

OUT54868

P 182134Z

FM NPIC WASHDC

TO RUCSC/SAC OFFUTT AFE OMAHA NEB
RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAA/2D RTS BARKSDALE AFB LA
RUEAHQ/DIA WASHDC
RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF
RUWGAA/2AF BARKSDALE AFB LA
BT

RUWGAA/2AF BARKSDALE AFB LA
BT
S E C R E T CITE NPIC 3680.
15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR, DM 4) 2D AF (FOR DI).

- 1. CAMERA B 15 WAS USED IN MISSION 3984 FLOWN ON 15 JANUARY 1965. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
 - 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD. 1 0 100 1065
 - B. 9R SIDE: SPOT STATIC DISCHARGES, EDGE FOG, AND OCCASIONAL

ROLLER CHATTER MARKS ARE PRESENT NEAR THE OUTBOARD EDGE ALONG WITH COPIES OF CONTINUOUS ROLLER CHATTER AT THE INBOARD EDGE THROUGHOUT THE MINDOARD APPLUS DENSITY STREAK 3.3" FROM THE INBOARD EDGE IS PRESENT THROUGHOUT. ANOTHER PLUS DENSITY STREAK APPEARS 4.4" FROM THE SAME EDGE AND CONTINUES INTERMITTENTLY TO THE END OF THE MISSION.

SEVERAL INTERMITTENT PARALLEL SCRATCHES SPACED APPROXIMATELY TO THE INBOARD TO THE SCRATCHES IN FROM THE EDGE. ABRASIONS, SCRATCHES, AND CREASES EXIST IN FRANES 1332 AND 1333. THESE WERE CAUSED BY THE TITLER. A MAVY PLUS DEJISITY STREAK IS PRESENT WITHIN THE 1.0" NEAREST THE OUTBOARD EDGE IN FRAME 1424 TO 1451. A HEAT SPLICE OCCURS IN

FRAME 1060 AND A MANUFACTURING SPLICE WITH ASSOCIATED LIGHT LEAKS

COPIES RECEIVED Office Act. Rec'd CyNo. Master File OS ADMIN SEC BR P&DS CSD IPD PD PSD TID PAG SCIA/PID DIAXX-4 SPAD NSA LO DIAAP Destroyed

Contraction

SEGNET

Approved For Release 2008/02/06 : CIA-RDP78B04558A000900010065-1

-2-

IS PRESENT IN FRAME 1195.

- C. 9L SIDE: EDGE FOG AND ROLLER CHATTER ARE PRESENT ALONG
 THE INBOARD EDGE OF THE FIRST 75 PERCENT OF THE MISSION. OUTBOARD
 EDGE FOG IS CONTINUOUS THROUGHOUT THE MISSION. DUE TO PROBLEMS
 ENCOUNTERED DURING PROCESSING THE FILM WAS TORN AT FRAME 64. AN
 EMERGENCY CUT WAS MADE AND THE TEAR WAS REPAIRED WITH TAPE. BEGINNING AT THE SPLICE ON FRAME 64 THERE IS A PLUS DENSITY STREAK
 Ø.25" FROM AND PARALLEL TO THE INBOARD EDGE. THE STREAK ENDS AT
 A HEAT SPLICE ON FRAME 1016. THERE ARE OTHER RANDOM LONGITUDINAL
 PLUS DENSITY STREAKS INTERMITTENTLY THROUGHOUT THE MISSION. ON
 FRAMES 831 TO 840 THERE ARE SEVERAL EMULSION LIFTS. AT THE DATA
 CHAMBER END OF EACH FRAME APPROXIMATLEY HALF WAY BETWEEN THE FILM
 EDGES THERE IS A MINUS DENSITY STREAK WHICH APPEARS TO BE AN OBSTRUCTION CAUSED BY FOREIGN MATTER ADHERING TO THE FORMAT FRAME.
 - D. BOTH SIDES: THE LAST TITLED FRAME ON EACH SIDE IS 2181.
 - E. THERE WERE NO APPARENT CAMERA MALFUNCTIONS.
 - 3. POSITIVE:
 - A. PRINTING AND PROCESSING WERE GOOD.
 - B. PI SUITABILITY IS GOOD.
- C. CLOUDS COVER LESS THAN 1 PERCENT OF THIS MISSION.
 SECRET

-- END OF MESSAGE--